

Federal Communications Commission**§ 90.67**

assigned to such distributor(s). However, such operation shall be limited to communications in the local area common to both parties and shall relate only to gas supply and distribution activities. The application of any person seeking a frequency assignment under the provisions of this paragraph shall be accompanied by a written statement from the natural gas distributor which concurs in the need for such intercommunication, and consents to the use by the natural gas supplier of the frequencies involved.

(5) Frequencies in the 421-430 MHz band are available in the Detroit, Cleveland, and Buffalo areas in accordance with the rules in §§ 90.273 through 90.281.

(e) *Limitation on number of frequencies assignable.* Normally only one frequency, or pair of frequencies in the paired frequency mode of operation, will be assigned for mobile service operations by a single applicant in a given area. The assignment of an additional frequency or pair of frequencies will be made only upon a satisfactory showing of need, except that:

(1) Additional frequencies above 25 MHz may be assigned in connection with operation of mobile repeaters in accordance with § 90.247 notwithstanding this limitation.

(2) Frequencies in the ranges 30.56-30.57 MHz, 35.00-35.01 MHz, 35.99-36.00 MHz, and 37.00-37.01 MHz are available for developmental operation by applicants in this service subject to the provisions of subpart Q notwithstanding this limitation.

(3) Authorizations for multiple frequencies for geophysical operations will be granted on the frequencies governed by the limitations in paragraphs (c)(3) and (4) of this section notwithstanding this limitation. However, each geophysical exploration party

may only use a maximum of four frequencies at any one time.

(4) Frequencies in the 25-50 MHz, 150-170 MHz, 450-512 MHz and 902-928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.

(Secs. 4(i) and 303(r), Communications Act of 1934, as amended, §§ 0.131 and 0.331 of the Commission's Rules and 5 U.S.C. 553 (b)(3)(B) and (d)(3))

[43 FR 54791, Nov. 22, 1978]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting § 90.65, see the List of CFR Sections Affected in the Finding Aids section of this volume.

§ 90.67 Forest Products Radio Service.

(a) *Eligibility.* Persons primarily engaged in any of the following activities are eligible to hold authorizations in the Forest Products Radio Service to operate radio stations for transmission of communications essential to such activities of the licensee:

(1) Tree logging, tree farming, or related woods operations, including related hauling activities, if the hauling activities are performed under contract to, and exclusively for, persons engaged in woods operations;

(2) Manufacturing lumber, plywood, hardboard, or pulp and paper products from wood fiber by persons eligible under the provisions of subparagraph (1) of this paragraph.

(b) *Frequencies available.* The following table indicates frequencies available for assignment to stations in the Forest Products Radio Service, together with the class of station(s) to which they are normally assigned and the specific assignment limitations which are explained in paragraph (c) of this section:

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Kilohertz:		
1676	Base or mobile	1
1700do	1
2398do	1
Megahertz:		
29.71do	
29.73do	
29.75do	
29.77do	

§ 90.67

47 CFR Ch. I (10-1-96 Edition)

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
29.79do	
30.68do	
30.72do	
31.48do	30
31.52do	30
31.64do	30
31.72do	30
31.76do	30
37.44do	
37.88do	
43.02do	30
43.28do	30
43.36do	30
43.40do	30
43.52do	30
48.56do	2
48.58do	2
48.60do	2
48.62do	2
48.64do	2
48.66do	2
48.68do	2
48.70do	2
48.72do	2
48.74do	2
48.76do	2, 38
48.78do	2
48.80do	2
48.82do	2
48.84do	2, 38
48.86do	2, 38
48.88do	2
48.90do	2
48.92do	2, 38
48.94do	2
48.96do	2
48.98do	2
49.00do	2
49.02do	2, 38
49.04do	2
49.06do	2
49.08do	2, 38
49.10do	2, 38
49.12do	2
49.14do	2
49.16do	2, 38
49.18do	2
49.20do	2, 38
49.22do	2
49.24do	2, 38
49.26do	2
49.28do	2, 38
49.30do	2
49.32do	2
49.34do	2
49.36do	2, 38
49.38do	2
49.40do	2, 38
49.42do	2
49.44do	2
49.46do	2, 38
49.48do	2
49.50do	2, 38
49.54do	3
49.58do	3
72.00 to 76.00	Operational fixed	4
72.44	Mobile	34
72.48do	34
72.52do	34
72.56do	34
72.60do	34
75.44do	34

Federal Communications Commission

§ 90.67

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
75.48do	34
75.52do	34
75.56do	34
75.60do	34
150 to 170	Base or mobile	39
152.465do	29
152.480do	5, 40
153.050do	6, 31, 33
153.0575do	6, 31, 33, 36
153.065do	6
153.0725do	6, 36
153.080do	6
153.0875do	6, 36
153.095do	6
153.1025do	6, 36
153.110do	6
153.1175do	6, 36
153.125do	6, 31, 33
153.1325do	6, 31, 33, 36
153.140do	6
153.1475do	6, 36
153.155do	6
153.1625do	6, 36
153.170do	6
153.1775do	6, 36
153.185do	6
153.1925do	6, 36
153.200do	6
153.2075do	6, 36
153.215do	6
153.2225do	6, 36
153.230do	6
153.2375do	6, 36
153.245do	6
153.2525do	6, 36
153.260do	6
153.2675do	6, 36
153.275do	6
153.2825do	6, 36
153.290do	6
153.2975do	6, 36
153.305do	6
153.3125do	6, 36
153.320do	6
153.3275do	6, 36
153.335do	6, 31
153.3425do	6, 31, 36
153.350do	6, 31
153.3575do	6, 31, 36
153.365do	6, 31
153.3725do	6, 31, 36
153.380do	6, 31
153.3875do	6, 31, 36
153.395do	6, 31
153.4025do	6, 31, 36
153.425do	7
153.4325do	7, 36
153.440do	2, 8
153.4475do	2, 8, 36
153.455do	7
153.4625do	7, 36
153.485do	7
153.4925do	7, 36
153.500do	2, 8
153.5075do	2, 8, 36
153.515do	7
153.5225do	7, 36
153.545do	7
153.5525do	7, 36
153.560do	2, 8
153.5675do	2, 8, 36
153.575do	7

§ 90.67

47 CFR Ch. I (10-1-96 Edition)

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
153.5825do	7, 36
153.605do	7
153.6125do	7, 36
153.620do	2, 8
153.6275do	2, 8, 36
153.635do	7
153.6425do	7, 36
153.665do	7
153.6725do	7, 36
153.680do	2, 8
153.6875do	2, 8, 36
154.45625	Fixed or mobile	13, 14, 25, 27
154.46375do	13, 14, 24, 25, 26
154.47125do	13, 14, 24, 25
154.47875do	13, 14, 25, 27
154.570	Mobile	9
154.600do	9
154.625	Base or mobile	5, 40
154.640do	5, 36
157.725do	29
157.740do	5, 40
158.145do	10
158.1525do	10, 36
158.160do	2, 11
158.1675do	2, 11, 36
158.175do	10
158.1825do	10, 36
158.205do	10
158.2125do	10, 36
158.220do	2, 11
158.2275do	2, 11, 36
158.235do	10
158.2425do	10, 36
158.265do	10
158.2725do	10, 36
158.280do	6
158.2875do	6, 36
158.295do	6
158.3025do	6, 36
158.310do	6
158.3175do	6, 36
158.325do	6, 31, 33
158.3325do	6, 31, 33, 36
158.355do	2, 32
158.3625do	2, 32, 36
158.370do	2
158.3775do	2, 36
158.415do	6, 31, 33
158.4225do	6, 31, 33, 36
158.430do	6
158.4375do	6, 36
158.460do	5, 40
169–172	Mobile, operational fixed	12
173.20375	Fixed or mobile	13, 14, 24, 25
173.2100do	13, 15, 24, 25
173.2375do	13, 14, 25, 27
173.250	Base or mobile	2, 11
173.2625	Fixed or mobile	13, 14, 25, 27
173.2875do	13, 14, 25, 27
173.300	Base or mobile	2, 11
173.3125	Fixed or mobile	13, 14, 25, 27
173.3375do	13, 14, 25, 27
173.350	Base or mobile	2, 11
173.3625	Fixed or mobile	13, 14, 25, 27
173.3900do	13, 15, 24, 25
173.39625do	13, 14, 24, 25
216–220	Base or mobile	16
220–222	Base and mobile	37
406–413	Operational fixed	12
450–470	Fixed, base, or mobile	17, 39
451.1625	Mobile	41
451.175	Base or mobile	18

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
451.18125do	18, 42
451.18750do	18, 36
451.19375do	18, 42
451.2125	Mobile	41
451.225	Base or mobile	18
451.23125do	18, 42
451.23750do	18, 36
451.24375do	18, 42
451.2625	Mobile	41
451.275	Base or mobile	18
451.28125do	18, 42
451.28750do	18, 36
451.29375do	18, 42
451.3625	Mobile	41
451.375	Base or mobile	18
451.38125do	18, 42
451.38750do	18, 36
451.39375do	18, 42
451.4125	Mobile	41
451.425	Base or mobile	18
451.43125do	18, 42
451.43750do	18, 36
451.44375do	18, 42
451.4625	Mobile	41
451.475	Base or mobile	18
451.48125do	18, 42
451.48750do	18, 36
451.49375do	18, 42
451.5125	Mobile	41
451.525	Base or mobile	18
451.53125do	18, 42
451.53750do	18, 36
451.54375do	18, 42
451.550do	2
451.55625do	2, 42
451.56250do	2, 36
451.56875do	2, 42
451.575do	18
451.58125do	18, 42
451.58750do	18, 36
451.59375do	18, 42
451.600do	2
451.60625do	2, 42
451.61250do	2, 36
451.61875do	2, 42
451.625do	18
451.63125do	18, 42
451.63750do	18, 36
451.64375do	18, 42
451.650do	2
451.65625do	2, 42
451.66250do	2, 36
451.66875do	2, 42
451.675do	18
451.68125do	18, 42
451.68750do	18, 36
451.69375do	18, 42
451.700do	2
451.70625do	2, 42
451.71250do	2, 36
451.71875do	2, 42
451.7375	Mobile	41
451.750	Base or mobile	2
451.75625do	2, 42
451.76250do	2, 36
451.76875do	2, 42
452.100do	28
452.10625do	28, 42
452.11250do	28, 36
452.11875do	28, 42
452.200do	28

§ 90.67

47 CFR Ch. I (10-1-96 Edition)

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
452.20625do	28, 42
452.21250do	28, 36
452.21875do	28, 42
452.225do	28
452.23125do	28, 42
452.23750do	28, 36
452.24375do	28, 42
452.250do	28
452.25625do	28, 42
452.26250do	28, 36
452.26875do	28, 42
452.275do	28
452.28125do	28, 42
452.28750do	28, 36
452.29375do	28, 42
452.350do	28
452.35625do	28, 42
452.36250do	28, 36
452.36875do	28, 42
452.400do	28
452.40625do	28, 42
452.41250do	28, 36
452.41875do	28, 42
452.450do	28
452.45625do	28, 42
452.46250do	28, 36
452.46875do	28, 42
456.1625	Mobile	41
456.175do	18
456.18125do	18, 42
456.18750do	18, 36
456.19375do	18, 42
456.2125do	41
456.225do	18
456.23125do	18, 42
456.23750do	18, 36
456.24375do	18, 42
456.2625do	41
456.275do	18
456.28125do	18, 42
456.28750do	18, 36
456.29375do	18, 42
456.3625do	41
456.375do	18
456.38125do	18, 42
456.38750do	18, 36
456.39375do	18, 42
456.4125do	41
456.425do	18
456.43125do	18, 42
456.43750do	18, 36
456.44375do	18, 42
456.4625do	41
456.475do	18
456.48125do	18, 42
456.48750do	18, 36
456.49375do	18, 42
456.5125do	41
456.525do	18
456.53125do	18, 42
456.53750do	18, 36
456.54375do	18, 42
456.550do	2
456.55625do	2, 42
456.56250do	2, 36
456.56875do	2, 42
456.575do	18
456.58125do	18, 42
456.58750do	18, 36
456.59375do	18, 42
456.600do	2
456.60625do	2, 42

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
456.61250do	2, 36
456.61875do	2, 42
456.625do	18
456.63125do	18, 42
456.63750do	18, 36
456.64375do	18, 42
456.650do	2
456.65625do	2, 42
456.66250do	2, 36
456.66875do	2, 42
456.675do	18
456.68125do	18, 42
456.68750do	18, 36
456.69375do	18, 42
456.700do	2
456.70625do	2, 42
456.71250do	2, 36
456.71875do	2, 42
456.7375do	41
456.750do	2
456.75625do	2, 42
456.76250do	2, 36
456.76875do	2, 42
457.100do	28
457.10625do	28, 42
457.11250do	28, 36
457.11875do	28, 42
457.200do	28
457.20625do	28, 42
457.21250do	28, 36
457.21875do	28, 42
457.225do	28
457.23125do	28, 42
457.23750do	28, 36
457.24375do	28, 42
457.250do	28
457.25625do	28, 42
457.26250do	28, 36
457.26875do	28, 42
457.275do	28
457.28125do	28, 42
457.28750do	28, 36
457.29375do	28, 42
457.350do	28
457.35625do	28, 42
457.36250do	28, 36
457.36875do	28, 42
457.400do	28
457.40625do	28, 42
457.41250do	28, 36
457.41875do	28, 42
457.450do	28
457.45625do	28, 42
457.46250do	28, 36
457.46875do	28, 42
462.4625do	41
462.475	Base or mobile	18
462.48125do	18, 42
462.48750do	18, 36
462.49375do	18, 42
462.5125do	41
462.525	Base or mobile	18
462.53125do	18, 42
467.4625	Mobile	41
467.475do	18
467.48125do	18, 42
467.48750do	18, 36
467.49375do	18, 42
467.5125do	41
467.525do	18
467.53125do	18, 42
470–512	Base or mobile	19

FOREST PRODUCTS RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
806–821	Mobile only	20
851–866	Base or mobile	20
896–901	Mobile	20
928 and above	Operational fixed	21
929–930	Base only	35
935–940	Base or mobile	20
1427–1435	Operational fixed, base or mobile	16
2450–2500	Base or mobile	22
8400–8500do	23
10,550–10,680*do	

*The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this subpart but current licenses will be renewed.

(c) Explanation of assignment limitations appearing in the frequency tabulation of paragraph (b) of this section:

(1) Frequencies below 25 MHz will be assigned to base or mobile stations in this service only upon a satisfactory showing that, from a safety of life standpoint, frequencies above 25 MHz will not meet the operational requirements of the applicant.

(2) This frequency is shared with the Petroleum Radio Service.

(3) This frequency is shared with the Special Industrial Radio Service.

(4) The frequencies available for use at operational fixed stations in the band 72–76 MHz are listed in § 90.257(a)(1). These frequencies are shared with other services and are available only in accordance with the provisions of § 90.257.

(5) This frequency is available in this service and in the Special Industrial Radio Service on a secondary basis to one-way paging communications authorized in the Business Radio Service.

(6) This frequency is shared with the Petroleum and Manufacturers Radio Services.

(7) This frequency is shared with the Power and Petroleum Radio Service and is available in this service only in the States of Arkansas, Louisiana, Oklahoma, and Texas. Elsewhere it is available in the Power Radio Service.

(8) This frequency is available for assignment in this service, only in the States of Arkansas, Louisiana, Oklahoma, and Texas. Elsewhere, this frequency is available in the Power Radio Service.

(9) Authorizations to operate on this frequency will be issued for A2B, A2D, F2B or F2D emission for tone signaling

or for a combination of such emission with A3E, F3E or G3E emission with a maximum bandwidth of 20 kHz. The output power shall not exceed 2 watts. The maximum distance between any transmitter and the center of the radiating portion of its antenna shall not exceed 8 m. (25 ft.) Operation on this frequency is secondary to stations in the Business Radio Service.

(10) This frequency is shared with Power and Petroleum Radio Services and is available in this service only in the States of Arkansas, Louisiana, Oklahoma, Oregon, Texas, and Washington.

(11) This frequency is available for assignment in this service, only in the States of Arkansas, Louisiana, Oklahoma, Oregon, Texas, and Washington. Elsewhere it is available in the Power Radio Service.

(12) Frequencies in this band will be assigned only for transmitting hydrological or meteorological data or for low power wireless microphones in accordance with the provisions of § 90.265.

(13) This frequency is available on a shared basis with the Local Government, Power, Petroleum, Special Industrial, Business, and Manufacturers Radio Services for remote control and telemetry operations.

(14) For FM transmitters the sum of the highest modulating frequency and the amount of frequency deviation may not exceed 2.8 kHz and the maximum deviation may not exceed 2.5 kHz. For AM transmitters the highest modulating frequency may not exceed 2 kHz.

Federal Communications Commission

§ 90.67

The carrier frequency must be maintained within 0.0005 percent and the authorized bandwidth may not exceed 6 kHz.

(15) For FM transmitters the sum of the highest modulating frequency and the amount of frequency deviation may not exceed 1.7 kHz and the maximum deviation may not exceed 1.2 kHz. For AM transmitters the highest modulating frequency may not exceed 1.2 kHz. The carrier frequency must be maintained within 0.0005 percent and the authorized bandwidth may not exceed 3 kHz.

(16) This band is available to stations in this service subject to the provisions of § 90.259.

(17) The requirements for secondary fixed use of frequencies in this band are set forth in § 90.261.

(18) This frequency is available on a shared basis in the Power, Petroleum, Forest Products, Manufacturers, and Telephone Maintenance Radio Services. It may be assigned only when all of the frequencies in the 450-470 MHz band allocated to the service in which the applicant is primarily eligible are assigned within the 56 km. (35 mi) of the proposed base station.

(19) Subpart L contains rules for assignment of frequencies in the 470-512 MHz band.

(20) Subpart S contains rules for assignment of frequencies in the 806-821/851-866 and 896-901/935-940 MHz bands.

(21) Assignment of frequencies above 928 MHz for operational-fixed stations is governed by part 94 of this chapter.

(22) Available only on a shared basis with stations in other services, and subject to no protection from interference due to the operation of industrial, scientific, or medical (ISM) devices. In the 2483.5-2500 MHz band, no applications for new or modification to existing stations to increase the number of transmitters will be accepted. Existing licensees as of July 25, 1985, or on a subsequent date following as a result of submitting an application for license on or before July 25, 1985, are grandfathered and their operation is co-primary with the Radiodetermination Satellite Service.

(23) Use of this frequency band is limited to developmental operation and is subject to the provisions of subpart Q.

(24) The maximum output power of the transmitter may not exceed 50 watts for fixed stations and 3 watts for mobile stations. A1A, A1D, A2B, A2D, F1B, F1D, F2B, F2D, G1B, G1D, G2B, or G2D emission may be authorized.

(25) Operational fixed stations must employ directional antennas having a front-to-back ratio of at least 20 db. Omnidirectional antennas having unity gain may be employed for stations communicating with at least three receiving locations separated by 160° of azimuth.

(26) Use of this frequency is limited to stations located at least 120.7 km (75 miles) from the center of any urbanized area of 200,000 or more population (U.S. Census of Population, 1970). Operation is on a secondary basis to that in the Power Radio Service.

(27) The maximum effective radiated power (ERP) may not exceed 20 watts for fixed stations and 2 watts for mobile stations. The height of the antenna system may not exceed 15.24 meters (50 feet) above ground. All such operation is on a secondary basis to adjacent land mobile operations.

(28) This frequency is shared with the Taxicab Radio Service. It is available for assignment in this service only in the States of Washington, Oregon, Idaho, and Montana in areas at least 64 km (40 miles) from the center of urbanized areas of 200,000 or more population (U.S. Census of Population, 1970). The maximum output power is limited to 75 watts.

(29) This frequency is shared with the Taxicab and Special Industrial Radio Services. Use of this frequency is limited to stations located at least 80.5 km (50 miles) from the center of any urbanized area of 600,000 or more population (U.S. Census of Population, 1970). All operations on this frequency are limited to a maximum transmitter output power of 75 watts.

(30) This frequency is shared with the Special Industrial Radio Service, and is available for assignment in the Forest Products Radio Service only in the States of Washington; Oregon; Idaho; Nevada, and Montana west of Longitude 110 degrees; and California north at Latitude 39 degrees. Evidence of interservice frequency coordination is

§ 90.67

required, and mobile relay stations will not be authorized.

(31) This frequency is shared with the Special Industrial Radio Service in the States of North Dakota; South Dakota; Iowa; Nebraska; Kansas and Missouri beyond 80 km (50 miles) from St. Louis and Kansas City; Colorado and Wyoming east of Longitude 106 degrees; and Minnesota south of Latitude 47 degrees.

(32) This frequency is shared with the Special Industrial Radio Service in the States of North Dakota; South Dakota; Iowa; Nebraska; Kansas; Missouri; Colorado and Wyoming east of Longitude 106 degrees; and Minnesota south of Latitude 47 degrees.

(33) This frequency may not be shared in the Special Industrial Radio Service within 32 km (20 miles) of the cities of Duluth, Minnesota; Des Moines and Davenport, Iowa; Omaha, Nebraska; Colorado Springs, Colorado; and Wichita, Kansas.

(34) This frequency is available on a shared basis in the Manufacturers, Forest Products, Special Industrial, Railroad, and Fire Radio Services and interservice coordination is required. All communications on this frequency must be conducted within the boundaries of a logging site or confines of a plant, factory, lumber or paper mill. All operations on this frequency are subject to the provisions of § 90.257(b).

(35) Frequencies in this band are available only for one-way paging operations in accordance with § 90.494.

(36) This frequency is not available in the 150-170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450-470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.

(37) Subpart T contains rules for assignment of frequencies in the 220-222 MHz band.

(38) This frequency is also used on a secondary basis by cordless telephones under part 15 of this chapter.

(39) Assignment of frequencies in this band are subject to the provisions of § 90.173.

(40) This frequency will be authorized a channel bandwidth of 25 kHz.

47 CFR Ch. I (10-1-96 Edition)

(41) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.

(42) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

(d) *Additional frequencies available.* In addition to the frequencies shown in the frequency table of this section, the following frequencies are available in this service (See also § 90.253.)

(1) Frequencies may be substituted for those available below 25 MHz in accordance with the provisions of § 90.253.

(2) [Reserved]

(3) Frequencies in the band 73.0-74.6 MHz may be assigned to stations authorized their use on or before December 1, 1961, but no new stations will be authorized in this band, nor will expansion of existing systems be permitted. (See also § 90.257.)

(4) Frequencies in the 421-430 MHz band are available in the Detroit, Cleveland, and Buffalo areas in accordance with the rules in §§ 90.273 through 90.281.

(e) *Limitation on number of frequencies assignable.* Normally only one frequency or pair of frequencies in the pair frequency mode of operation, will be assigned for mobile service operations by a single applicant in a given area. The assignment of an additional frequency or pair of frequencies will be made only upon a satisfactory showing of need, except that:

(1) Additional frequencies above 25 MHz may be assigned in connection with Operation of mobile repeaters in accordance with § 90.247 notwithstanding this limitation.

(2) Frequencies in the ranges 30.56-30.57 MHz, 35.00-35.01 MHz, 35.99-36.00 MHz, and 37.00-37.01 MHz are available for developmental operation by applicants in this service subject to the provisions of subpart Q notwithstanding this limitation.

(3) Frequencies in the 25-50 MHz, 150-170 MHz, 450-512 MHz and 902-928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with

Federal Communications Commission**§ 90.69**

the provisions of subpart M of this part, notwithstanding this limitation.

(Secs. 4(i) and 303(r), Communications Act of 1934, as amended, §§0.131 and 0.331 of the Commission's Rules and 5 U.S.C. 553 (b)(3)(B) and (d)(3); 47 U.S.C. 154(i) and 303)

[43 FR 54791, Nov. 22, 1978]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting § 90.67, see the List of CFR Sections Affected in the Finding Aids section of this volume.

§ 90.69 Film and Video Production Radio Service.

(a) Eligibility. The following are eligible to hold authorizations in the Film and Video Production Radio Service to operate radio stations for transmission of communications essential to such activities of the licensee.

(1) Persons primarily engaged in the production, videotaping or filming of motion pictures or television programs, such as movies, programs, news programs, special events, educational programs or training films, regardless of whether the productions are prepared primarily for final exhibition at

theatrical outlets or on television or for distribution through other mass communications outlets. Television or cable entities that are eligible to be licensed under part 74 or 78 of the Rules are not eligible to use the Film and Video Production Radio Service:

(i) To transmit programming (see § 90.415),

(ii) To coordinate the live transmission of an event, or

(iii) To coordinate the taping of an event, where the taped material is to be transmitted to the public within 48 hours.

(2) Persons providing direct technical support to eligibles identified in paragraph (a)(1) of this section.

(b) *Frequencies available.* The following table indicates frequencies available for assignment to stations in the Film and Video Production Radio Service, together with the class of station(s) to which they are normally assigned and the specific assignment limitations which are explained in paragraph (c) of this section:

FILM AND VIDEO PRODUCTION RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Kilohertz:		
1628	Base or mobile	1
1652do	1
2292do	1
2398do	1
4637.5do	1
Megahertz:		
72 to 76	Operational fixed	2
150 to 170	Base or mobile	15
152.8625do	3, 14
152.87do	3
152.8775do	3, 12
152.90do	3
152.9075do	3, 12
152.93do	3
152.9375do	3, 12
152.96do	3
152.9675do	3, 12
152.99do	3
152.9975do	3, 12
153.02do	3
153.0275do	3, 12
169–172	Mobile	11
173.225	Base or mobile	4
173.275do	4
173.325do	4
173.375do	4
220–222	Base and mobile	13
806 to 821	Mobile	5
851 to 866	Base or mobile	5
896 to 901	Mobile	5
928 and above	Operational fixed	6
929–930	Base only	10
935 to 940	Base or mobile	5
1427 to 1435	Base, mobile or operational fixed	7